



#### **MEMORANDUM**

To:

Parks and Recreation Board

From:

Jesus M. Olivares, Director

Parks and Recreation Department

Date:

August, 13, 2002

Subject:

Construction of Boat dock at 2918 Oestrick Lane

File No. SP-02-0054DS

A request has been received from Mary Boyd Design on the behalf of Charlene Crump to construct a boat dock at 4404 Rivercrest Drive.

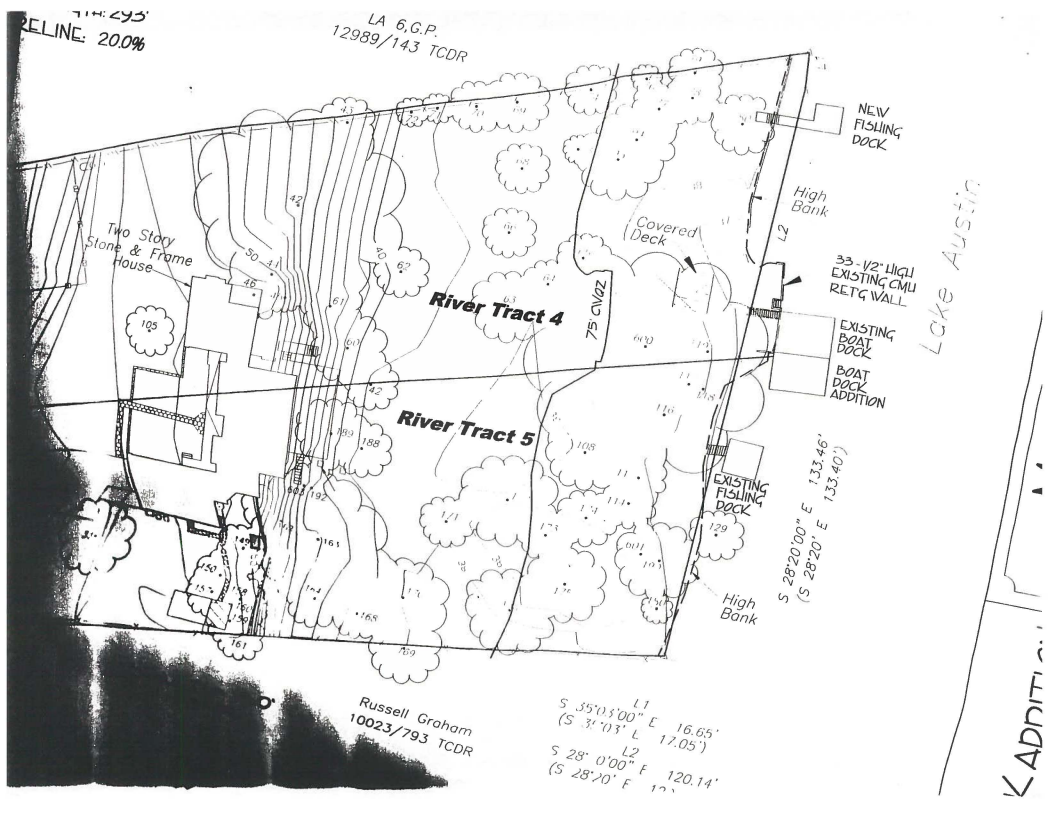
The Parks and Recreation Department (PARD) staff has reviewed plans for the proposed project and finds they do not meet the requirements of Article XIII, Section 25-2-1176, Part D and Section 25-2-1173, Part D (Requirements for the Construction of Boat Docks) of the Land Development Code. The proposed property has an existing fishing dock and an existing boat dock. The proposal is to add two additional docks, a boat dock and a fishing dock. A variance to exceed 20% of shoreline is required and a variance to exceed the number of docks allowed for a single residence.

#### **RECOMMENDATION:**

I do not recommend the approval of the above request as detailed in the attached site plan.

Tesus M. Olivares, Director

Parks and Recreation Department



TO:

Jesus Olivares, Director

Parks and Recreation Department

FROM:

Peter Rieck, Director

Department of Public Works and Transportation

DATE:

SUBJECT:

Request for Use Agreement Across Parkland

Lower Williamson Creek Relief Interceptor

CIP No. 448-237-8895

The Department of Public Works and Transportation, on behalf of the Water and Wastewater Utility, hereby requests a permanent and temporary use agreement for construction, operation, and maintenance of the proposed Lower Williamson Creek Relief Interceptor in existing parkland along Williamson Creek between East Stassney Lane and South Pleasant Valley Road.

This project consists of construction of a 66-inch diameter wastewater interceptor installed by tunneling, construction of nine cut-over mains by open-cut or bore installation, and abandonment of an existing 42-inch wastewater interceptor.

The 42-inch sewer, which this project will relieve, was constructed in 1962-63 to relieve the Goliad Lane lift station on the north bank of Williamson Creek east of South First Street. During the 1980s, a 48-inch interceptor was constructed upstream of the existing line and the 84-inch Onion Creek tunnel was constructed downstream of the line. These two improvements resulted in the 42-inch becoming a bottleneck in the sanitary sewer system.

The existing 42-inch line has been in service for 35-years. The pipe material installed was ASTM C-76 reinforced concrete pipe with an interior bitumastic coating for corrosion protection. Recent closed circuit television inspection performed by the Utility shows significant deterioration throughout the length of the pipeline. The original bitumastic coating is completely gone, except in a very few spots, and corrosion from the sewer environment has removed the smooth interior of the cement coating, exposing the aggregate and exposing the reinforcing wire in a few locations. Cracks at the crown of the pipe are very common and cracks at the springline are present in some locations.

The Utility's Wastewater Collection System Long Range Planning Guide (May 1994) addressed the need for a relief interceptor for the 42-inch Williamson Creek main, which was established as CIP Project No. 448-237-8895. The objective of this CIP project is construction of a new interceptor to relieve overloading in the existing main and to provide capacity for projected year 2040 design flows. The project is also needed because the existing interceptor is in deteriorated condition due to corrosion and should be abandoned in the near future due to its diminishing structural integrity.

The preliminary engineering report was completed in April, 2001, and evaluated a number of alternatives. These alternatives included both open-cut and tunnel construction, and take into consideration the requirements for new cut-over mains,

#2

sliplining the existing interceptor, project cost, environmental and public impacts, and easement and approvals requirements. A narrow corridor close to the creek and existing interceptor was considered for open-cut construction, but the magnitude of the environmental and public impacts were deemed too great for further pursuit of an opencut option. Five tunnel alignment options were considered. Two of the tunnel alternatives generally follow the alignment of the existing interceptor with the difference between the two alternatives being curvature of the alignment and the resultant number of shafts required. Three other tunnel alternatives that deviate from the alignment of the existing interceptor were also considered, with the goal of these alternatives being to shorten the length of tunnel required (the most costly construction item). However, these three alignments require varying degrees of easements below single family and multi-family tracts and haul routes through residential neighborhoods. The final selected alternative is tunnel construction with an alignment that generally follows the existing interceptor and provides the most cost effective means of relieving the existing interceptor considering project cost, environmental and public impacts, and easement and approvals requirements.

To minimize the impact to the greenbelt, the minimum workspace required for the opencut construction of the cut-over mains is being provided. Design of the cut-over mains and construction access considered tree preservation and future development of hike and bike trails along the greenbelt. The Water and Wastewater Utility will fund construction of four low water crossings for the future hike and bike trails as tree mitigation for this project.

### Information Packet

Lower Williamson Creek Relief Interceptor

CIP No. 448-237-8895

City of Austin

Water and Wastewater Utility

July 2002

#### INTRODUCTION

The Department of Public Works and Transportation, on behalf of the Water and Wastewater Utility, is proposing to construct a 66-inch diameter wastewater interceptor that will relieve the existing 42-inch diameter wastewater interceptor located along Williamson Creek between approximately East Stassney Lane and Pleasant Valley Road. This project consists of construction of a 66-inch diameter wastewater interceptor installed by tunneling, construction of nine cut-over mains by open-cut or bore installation, and abandonment of the existing 42-inch wastewater interceptor.

The majority of the proposed improvements will be located within the existing parkland along Williamson Creek. Pursuant to Chapter 26 of the Texas Park and Wildlife Code, a Parkland Use Agreement is required for the construction, operation, and maintenance of these proposed improvements.

#### PROJECT NEED AND JUSTIFICATION

The 42-inch sewer, which this project will relieve, was constructed in 1962-63 to relieve the Goliad Lane lift station on the north bank of Williamson Creek east of South First Street. During the 1980s, a 48-inch interceptor was constructed upstream of the existing line and the 84-inch Onion Creek tunnel was constructed downstream of the line. These two improvements resulted in the 42-inch becoming a bottleneck in the sanitary sewer system.

The existing 42-inch line has been in service for 35-years. The pipe material installed was ASTM C-76 reinforced concrete pipe with an interior bitumastic coating for corrosion protection. Recent closed circuit television inspection performed by the Utility shows significant deterioration throughout the length of the pipeline. The original bitumastic coating is completely gone, except in a very few spots, and corrosion from the sewer environment has removed the smooth interior of the cement coating, exposing the aggregate and exposing the reinforcing wire in a few locations. Cracks at the crown of the pipe are very common and cracks at the springline are present in some locations.

The Utility's Wastewater Collection System Long Range Planning Guide (May 1994) addressed the need for a relief interceptor for the 42-inch Williamson Creek main, which was established as CIP Project No. 448-237-8895. The objective of this CIP project is construction of a new interceptor to relieve overloading in the existing main and to provide capacity for projected year 2040 design flows. The project is also needed because the existing interceptor is in deteriorated condition due to corrosion and should be abandoned in the near future due to its diminishing structural integrity.

#### LONG TERM EFFECT OF CONSTRUCTION

The only long term effects to the Williamson Creek Greenbelt as a result of the proposed construction, operation, and maintenance of the pipeline will be the restriction of building structures or similar improvements within the permanent use agreement area. This is consistent with the restrictions now placed on the area, which is within the 100-year floodway of Williamson Creek.

#### RESTORATION PLAN

All disturbed land will be restored to a condition equal to or better than the existing prior to construction. All disturbed grassed land will likewise be restored and revegetated with native grass to a condition equal to or better than that prior to construction. Areas used for construction access, staging and material storage will be tilled in order to loosen compacted soil prior to preparing the ground for revegetation.

A detailed tree survey was performed by the design consulting engineer and is attached hereto. The survey determined that approximately 127 trees (6-inches in diameter and larger) within the parkland would be removed due to the construction of the proposed sanitary sewer improvements. To mitigate the tree loss, the Water and Wastewater Utility will fund construction of four low water crossings for the future hike and bike trails in the greenbelt.

All site restoration will be completed in accordance with the Standard Specifications and Construction Standards of the City of Austin. All construction and site restoration for that part of the work within parkland will also be completed in accordance with PARD's Construction in Parks Specifications.

As with all City construction projects, the contractor will be required to provide a one year warranty of work including restoration revegetation and tree replacement.

# CITY OF AUSTIN WILLIAMSON CREEK GREENBELT SUMMARY OF TREES TO BE REMOVED LOWER WILLIAMSON CREEK RELIEF INTERCEPTOR

Tree Class	Number	Total Diameter (inches)
All Trees to be Removed	127	1235.9
Class I	34	356.5
Class II	0	0
Class III	28	280.1
Class IV	65	599.3
Protected (>19")	2	38

# CITY OF AUSTIN WILLIAMSON CREEK GREENBELT TREES TO BE REMOVED LOWER WILLIAMSON CREEK RELIEF INTERCEPTOR

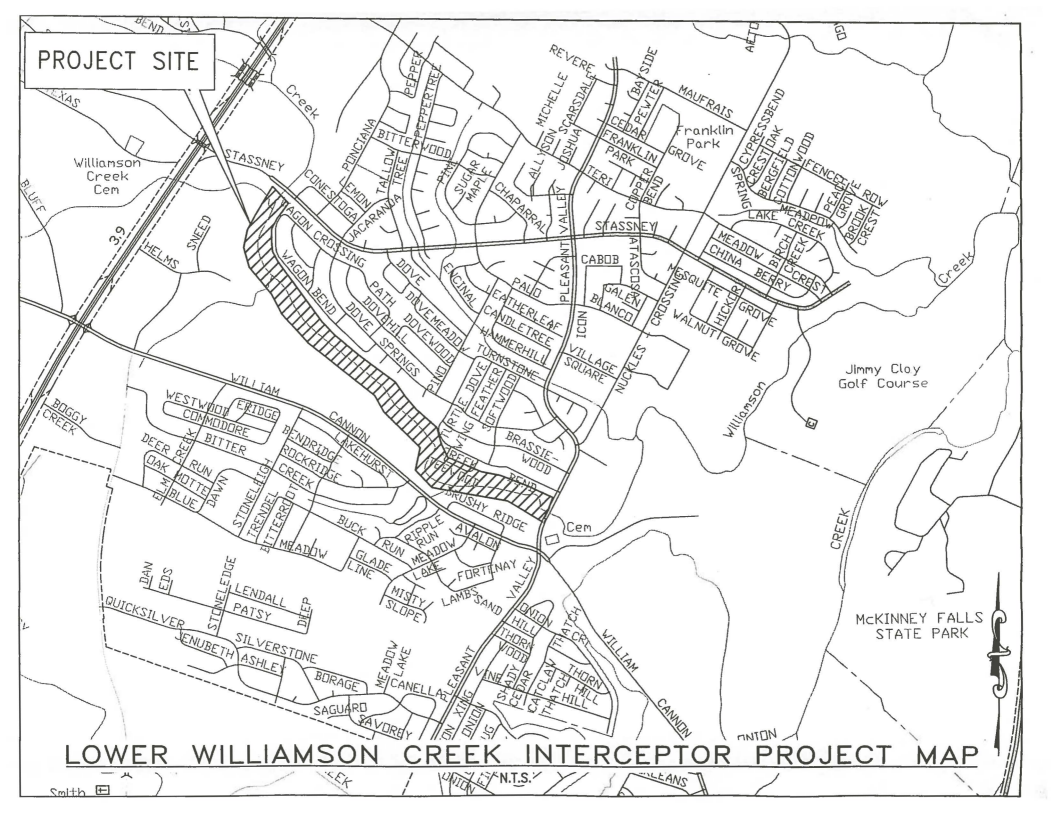
	CLA	ASS I TREES TO BE		ED
	Tag #	Туре	Class	Dia (in)
1	541	Cedar Elm	I	6.0
2	633	Cedar Elm	I	6.5
3	858	Cedar Elm	I	7.0
4	829	Cedar Elm	I	8.5
5	681	Cedar Elm	I	9.0
6	708	Cedar Elm	I	11.0
7	782	Cedar Elm	I	11.0
8	526	Cedar Elm	I	12.5
9	686	Cedar Elm	I	13.0
10	1024	Cedar Elm	I	13.0
11	702	Cedar Elm	I	14.0
12	918	Cedar Elm	I	14.0
13	861	Cedar Elm	I	16.5
14	703	Cedar Elm	I	17.0
15	408	Cedar elm	I	17
16	409	Cedar elm	I	17.5
17	1084	Cedar Elm	I	19.0
18	381	Cedar elm		4
19	378	Cedar elm		5
20	578	Cedar elm	Ι	5.5
21	579	Cedar elm	1	5.5
22	393	Cedar elm	1	6
23	394	Cedar elm	. 1	7.5
24	570	Cedar elm	1	7.5
25	571	Cedar elm	I	8
26	380	Cedar elm	1	12.5
27	379	Cedar elm	1	14.5
28	395	Cedar elm	I	16
29	391	Cedar elm	1	17
30	573	Pecan	1	2.5
31	392	Pecan		6
32	687	Pecan	I	6.0
33	1103	Pecan	I	10.0
34	1096	Pecan	I	10.5
				356.5

	CLAS	S III TREES TO	BE REMO	VED
	Tag #	Туре	Class	Dia (in)
1	916	Ash Juniper	III	14.5
2	828	Chinese Tallow	III	8.5
3	412	Chinese Tallow	III	9.75
4	680	Green Ash	III	6.0
5	719	Green Ash	III	6.0
6	813	Green Ash	III	6.5
7	1030	Green Ash	III	6.5
8	679	Green Ash	III	7.0
9	722	Green Ash	III	8.0
10	806	Green Ash	III	8.0
11	673	Green Ash	III	8.5
12	718	Green Ash	III	9.0
13	799	Green Ash	III	9.0
14	805	Green Ash	III	9.0
15	811	Green Ash	III	9.0
16	800	Green Ash	III	10.0
17	801	Green Ash	III	10.0
18	802	Green Ash	III	10.0
19	814	Green Ash	III	10.0
20	721	Green Ash	III	10.5
21	720	Green Ash	III	11.0
22	1029	Green Ash	III	11.5
23	804	Green Ash	III	13.0
24	818	Green Ash	III	13.0
25	812	Green Ash	III	15.5
26	1026	Green Ash	III	16.0
27	1031	Green Ash	III	16.8
28	932	Honey Mesquite	III	7.5
				280.1

NOTE: There are no Class II trees proposed for removal.

# CITY OF AUSTIN WILLIAMSON CREEK GREENBELT TREES TO BE REMOVED LOWER WILLIAMSON CREEK RELIEF INTERCEPTOR

			CLASS	IV TRE	S TO BE	REMO	/ED		
	Tag #	Туре	Class	Dia (in)		Tag #	Type	Class	Dia (in)
1	803	Black Willow	IV	11.5	34		Sugar Hackberry	IV	7.0
2	859	Box Elder	IV	6.5	3	5 862	Sugar Hackberry	IV	7.0
3	934	Box Elder	IV	9.0	36		Sugar Hackberry	IV	7
4	1028	Box Elder	IV	13.0	37	7 411	Sugar Hackberry	IV	7.5
5	827	Chinaberry	IV	17.0	38		Sugar Hackberry	IV	7.5
6	807	Cottonwood	IV	9.0	39	688	Sugar Hackberry	IV	7.5
7	808	Cottonwood	IV	17.0	40	1027	Sugar Hackberry	IV	7.5
8	697	Cottonwood	IV	19.0	4		Sugar Hackberry	IV	8.0
9	307	Netleaf Hackberry	IV	6.0	42		Sugar Hackberry	IV	8.0
10	308	Netleaf Hackberry	IV	6.0	43	000	Sugar Hackberry	IV	9.5
11	309	Netleaf Hackberry	IV	6.0	44		Sugar Hackberry	IV	9.5
12	717	Netleaf Hackberry	IV	7.0	45		Sugar Hackberry	IV	10.5
13	696	Netleaf Hackberry	IV	7.5	46		Sugar Hackberry	IV	11.0
14	689	Netleaf Hackberry	IV	8.5	47		Sugar Hackberry	IV	11.5
15	653	Netleaf Hackberry	IV	9.0	48		Sugar Hackberry	IV	12.0
16	654	Netleaf Hackberry	IV	13.5	49		Sugar Hackberry	IV	12.0
17	672	Netleaf Hackberry	IV	13.5	50		Sugar Hackberry	IV	12.0
18	1025	Osage	IV	7.0	51		Sugar Hackberry	IV	13.0
19	500	Sugar Hackberry	IV	6.0	52		Sugar Hackberrý	IV	13.0
20	626	Sugar Hackberry	IV	6.0	53	7000 (7)	Sugar Hackberry	IV	13.5
21	627	Sugar Hackberry	IV	6.0	54		Sugar Hackberry	IV	14.0
22	632	Sugar Hackberry	IV	6.0	55		Sugar Hackberry	IV	14.5
23	636	Sugar Hackberry	IV	6.0	56		Sugar Hackberry	IV	16.5
24	652	Sugar Hackberry	IV	6.0	57	390	Hackberry	IV	4.5
25	684	Sugar Hackberry	IV	6.0	58	382	Hackberry	IV	6.5
26	694	Sugar Hackberry	IV	6.0	59	397	Hackberry	IV	6.5
27	863	Sugar Hackberry	IV	6.0	60	396	Hackberry	IV	7
28	310	Sugar Hackberry	IV	6.5	61	389	Hackberry	IV	7.5
29	682	Sugar Hackberry	IV	6.5	62	572	Hackberry	IV	8
30	981	Sugar Hackberry	IV	6.5	63	398	Hackberry	IV	10
31	314	Sugar Hackberry	IV	7.0	64	569	Hackberry	IV	11.25
32	502	Sugar Hackberry	IV	7.0	65	1083	Sugar Hackberry	IV	18.0
33	685	Sugar Hackberry	IV	7.0					599.3



## 'Attendance Sheet for Parks Board Members October 2001 to September 2002

	October 9, 2001	October 23, 2001	November 13, 2001	November 27, 2001	December 11, 2001	January 8, 2002	January 22, 2002	February 12, 2002	Feb. 16 - Board Retreat	February 26, 2002	March 12, 2002	March 26, 2002	April 9, 2002	April 23, 2002	May 14, 2002	May 28, 2002	June 11, 2002	June 25, 2002	July 9, 2002	July 23, 2002	August 13, 2002	August 27, 2002	September 10, 2002	September 24, 2002	Total Days Absent
Rosemary Castleberry	P	P	P	С	P	P	P	P	P	P	P	С	С	P	P	P	C	P	С	С					0
Jeff Francell	P	P	P	С	P	P	P	P	Α	A	P	С	С	P	P	P	С	Α	C	C					3
Mary Ruth Holder	P	P	P	С	P	P	P	P	P	P	P	С	С	P	P	P	С	P	С	С					0
Clint Small Jr.	A	P	P	С	P	P	P	Α	A	P	P	С	С	P	Α	Α	С	P	C	С					5
Rhonda Pratt	P	P	P	С	P	P	P	P	P	P	P	С	С	P	P	P	C	Α	C	C					1
Amy Babich	P	Α	P	С	A	P	P	Α	P	P	P	С	C	A	P	P	C	P	С	С					4
Jeb Boyt	P	P	Α	C	P	Α	A	P	P	P	A	C	С	P	P	P	С	P	С	С					4
Pablo Valdez	NA	NA	P	С	P	P	Α	P	P	P	P	С	С	P	P	P	С	P	С	С					1
Linda Guerrero	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	P	P	С	Α	C	С					1

A = Absent

P = Present

NA = Not Appointed

R = Resigned

C = Cancelled



# **City of Austin**

Founded by Congress, Republic of Texas, 1839 Municipal Building, Eighth at Colorado, P.O. Box 1088, Austin, Texas 78767 Telephone 512 499-200

August 1, 2002

Susan Armstrong 903 Silcantu Dr. Austin, Texas 78748 PARD MARY MODER Seeright
PARD MARY MODER

Dear Ms. Armstrong:

On behalf of Council Member Danny Thomas, thank you for your letter regarding the disc golf course located at Mary Moore Searight Park.

Because of the strong neighborhood response received in this matter, the Parks and Recreation Department (PARD) has suspended further plans to relocate the disc golf course.

PARD has conducted a meeting recently with the Waterloo Disc Golf Club and informed them of the decision that no additional disc golf course would be developed. Furthermore the club has agreed to work with PARD to improve their existing course. Plans are underway to reduce erosion and repair compaction that has occurred from the use of the disc golf course.

In addition, Warren Struss, Operations Division Manager and Tito Ramirez, South District Manager with the Parks and Recreation Department attended a meeting with the Texas Oaks Neighborhood Association and representatives of the disc golf club association on Wednesday, July 17, 2002 to discuss Mary Moore Searight Park and address their concerns.

Again, thank you for your concerns regarding the Austin parks system and, if additional information is required, please contact Warren Struss, Operations Division Manager at 440-5152.

Sincerely,

Jesus M. Olivares, Director

Parks and Recreation Department

cc: Michael C. McDonald, Acting Chief of Staff

Warren Struss, Operations Division Manager, Parks and Recreation Department Tito Ramirez, South District Manager, Parks and Recreation Department Stuart Strong, Planning and Design Division Manager, Parks and Recreation Department

### Acting Chief of Staff Executive Summary Assistant Chief Michael C. McDonald Week of August 12, 2002

#### **Upcoming Council Items**

#### **Future Council Actions**

August 29 - Approve acquisition of 198 acres of parkland as part of the Destination and Greenways program.

#### **Key Events**

#### Parks and Recreation

- 2<sup>nd</sup> Annual Camacho Film Festival, Camacho Activity Center August 9, 6-10pm
- Back to School Teen Dance, Cantu/Pan Am Recreation Center August 9, 7-11pm
- Summer I Post Season Tournament, Krieg Softball Complex August 10-11, 8am-9pm
- Barrio Softball Tournament (PZRC), Krieg Softball Complex August 17, 9am-9pm
- Summer Concert Series, Parque Zaragoza Park August 17, 6:30-9:30pm
- Men's Fast Pitch Softball Tournament, Cantu/Pan Am Recreation Center/Butler Fields, August 17-18, 9am-10pm
- Dougherty Arts Center Remembrance Through the Performing Arts presents The Flame Keeper August 15-17, 8pm and August 18, 2pm
- ≡ Zilker Hillside Theater Austin Symphony August 17, 8pm
- Dougherty Arts Center Gallery presents Wounded Boys, Courageous Men, August 5-31
- Arts Commission Guidelines Committee Meeting, August 12, 6:30pm, PARD Main Office Board Rm.
- Arts Commission Executive Meeting, August 13, 11am, Dougherty Arts Center, Room 202
- Art In Public Places Panel Meeting August 14, 6:30pm, Dougherty Arts Center, Room 202
- Arts Commission Regular Meeting, August 19, 6:30pm, PARD Main Office Board Rm.
- Movies in the Park at Republic Square August 9, 16, 9pm
- SOS Event at Barton Springs August 11, All Day Event
- 2002 Sundays in the Park Givens Recreation Center, August 18, 6:30-9:30pm

#### Hot Items & Management Issues:

#### Parks and Recreation

- City Council Citizen Communication on West Austin Park
- All Wading Pools, Palm and St. Johns closed July 31, 2002: 6 Neighborhood Pools closed August 4, 3 pools will close August 9, 5 pools closed by August 11 and 17 pools will close by August 18. Little Stacey Wading Pool will remain open until September 8 due to funds raised by neighborhood. Deep Eddy, Stacey, Northwest and Barton Springs will remain open.
- Safety Consultants reviewed the department's safety program week of July 22. Follow-up meeting with consultants Tuesday, August 6, 2002.
- Parks Board Land and Facilities Committee will meet Tuesday, August 6, 2002 to discuss Dickinson House move. Full Board will hear the item Tuesday, August 13, 2002.

#### **Media Contacts**

- KXAN Trail repairs
- KEYE Senior Centers

- *FOX7 Caretakers on City Property*
- Jane Grieg, <u>Statesman</u> topless sunbathing Barton Springs Pool

#### **AWARDS**

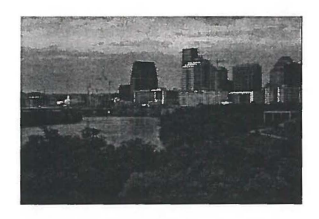
The Heroes Among Us project has been named the winner of the National Recration and Park Association (NRPA) 2002 Dorothy Mullen Class 1 Award. The Dorothy Mullen Arts and Humanities Awards Program exists to honor the most innovative and effective arts and humanities programs across the nation. Through the national awards, recognition is given to both the importance of arts and humanities programs and to the leisure service agencies that provide them. This award will be presented during the Awards Celebration Luncheon at the NRPA Congress & Exposition on Wednesday, October 16<sup>th</sup> in Tampa, Florida.

The Parks and Recreation Department's *Heroes Among Us* program developed a unique approach to intergenerational programming. This ongoing project introduces teens and seniors to one another by involving them in a joint documentary project. World War II veterans were interviewed and their stories was permanently archived at the Austin History Center for future generations to access. The most compelling of these interviews are then compiled to create a documentary that effectively captures the spirit of these brave men and women.

The production shatters previously imposing barriers of age, race and economic backgrounds. All of the participants are striving for one common goal, to produce the best documentary that they possibly can. As work on this project continues many more veterans are enthusiastically making themselves available to be interviewed by Austin's video crew.

The *Heroes Among Us* program is a component of the Lorraine "Grandma" Camacho Activity Center's High Techreation initiative. This innovative programming method combines recreation with technology to educate its participants in the latest in computer technology in a fun and dynamic environment.

The Texas Society of Architects will award a Citation of Honor to the Austin Art in Public Places for its contributions to the improvement of the built environment in Texas. The award will be conferred during the 63rd Texas Society of Architects Annual Convention and Design Products and Ideas Exposition, to be held October 24-26 in Austin.

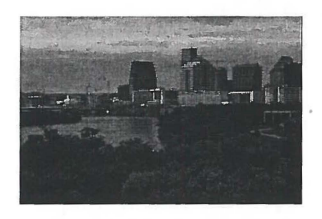


## Austin Parks and Recreation Department Calendar of Events

## **AUGUST 2002**

Aug.1	After School Club-First day of Registration	391-1863	Camacho Activity Center
Aug.1-4	"Into the Woods"	397-1463	Zilker Hillside Theater
Aug. 3	Movie NightHarry Potter	472-8546	Deep Eddy Pool
Aug. 3-4	Louie Nelson's Men's Basketball Tourney	445-6003	Rosewood Park
Aug. 4	Sorghum Harvest	837-1215	Pioneer Farm
Aug.4	Sundays in the Park 6:30-9:30pm	928-1982	Givens Recreation Center
Aug.5-Sept.7	Church Basketball League	974-7865	St. John's Recreation Center
Aug. 6	Monica y Los Texas Wranglers Ruben Ramos & Revolution	397-1463	Pan Am Recreation Center Hillside
Aug. 6	Hillside Concert (Final Night)	476-9193	AB Cantu Pan Am
Aug. 7	Jump on It Final Night 563-55	19 or 472-6838	Rosewood Park
Aug.8	Pool Tournament	974-7865	St. John's Rec Center
Aug.8-10	"Into the Woods"	397-1463	Zilker Hillside Theater
Aug. 9	End of Summer Cookout	472-7142	Parque Zaragosa
Aug. 9	2 <sup>nd</sup> Annual Camacho Film Festival	391-1863	Camacho Activity Center
Aug. 9	Back to School Teen Dance	476-9193	AB Cantu Pan Am Rec Center
Aug.9	Downtown Movies in the Park "American Graffiti" @ 8:30pm	477-1566	Republic Square Park

Aug. 10	Movie NightShrek	472-8546	Deep Eddy Pool (Final Night)
Aug. 10	Plum Festival	447-5875	Dove Springs Recreation Center
Aug.10	Back \$2 School Saturday	472-6932	Millennium Youth Entertainment Compl 1156 Hargrave St., Austin, TX 78702
Aug. 11	Prairie Sweets	837-1215	Pioneer Farm
Aug.12-16	Hoops For Hunger	476-4118	Rosewood Recreation Center
Aug.16	Downtown Movies in the Park "The Little Shop of Horrors" 8:30pm	477-1566	Republic Square
Aug.17	Austin Symphony at 8pm	397-1463	Zilker Park
Aug. 17-18	AB Cantu Pan Am Men's Fast Pitch Tourney	445-6003	Butler Fields
Aug. 17	Back to School Jam	447-5875	Dove Springs Recreation Center
Aug. 17	PZRC Barrio Softball Tournament	445-6003	Krieg Fields
Aug. 17	Summer Concert Series	472-7142	Parque Zaragosa Park
Aug. 18	Scheisters and Conmen in the 1880's	837-1215	Pioneer Farm
Aug.18	Sundays in the Park 6:30-8:30pm	928-1982	Givens Recreation Center
Aug.23	Downtown Movies in the Park "Jailhouse Rock!" @ 8:30pm	477-1566	Republic Square
Aug.24	Roy Lozano's "Ballet Folklorico de Tejas" at 8pm	397-1463	Zilker Park
Aug. 25	Cotton Day	837-1215	Pioneer Farm
Aug.26-30	Cooking Class:	974-7865	St. John's Rec Center
Aug. 31	KAZI's Summer Fest	928-1982	Givens Park
Aug. 31	Gospelfest at 8:00pm	397-1463	Zilker Park



## Austin Parks and Recreation Department Calendar of Events

## **SEPTEMBER 2002**

Sept. 2	Harvest Moon Square Dance	837-1215	Pioneer Farm
Sept.4	Girl's Club	974-7865	St. John's Rec Center
Sept. 5-8	Austin Shakespeare Festival's "The Twelfth Night" at 8pm	397-1463	Zilker Hillside Theater
Sept. 9	A Woman's Work is Never Done	837-1215	Pioneer Farm
Sept.9-May 23	Cheerleading Team	974-7865	St. John's Rec Center
Sept. 12-15	Austin Shakespeare Festival's "The Twelfth Night" at 8pm	397-1463	Zilker Hillside Theater
Sept. 13	Dies y Seis Celebration	447-5875	Dove Springs Recreation Center
Sept. 13-16	Diez y Seis Celebration		Fiesta Gardens
Sept. 16	Dairy Day	837-1215	Pioneer Farm
Sept. 19	Austin Shakespeare Festival's "The Twelfth Night" at 8pm	397-1463	Zilker Hillside Theater
Sept. 21	Advisory Board Fall Fling	448-0787	South Austin Senior Activity Center
Sept. 23	A Harvest of Art	837-1215	Pioneer Farm
Sept. 28	NFL"S Punt, Pass & Kick Competition	441-4777	Dittmar Recreation Center
Sept 28 and 29	Austin City Limits Concert	974-6700	Zilker Park
Sept. 30	Pioneer Games	837-1215	Pioneer Farm

## LUUL YEAR PLANNER

JANUARY											
SUN	MON	TUE	WED	THU	FRI	SAT					
		USA CAN	2	3	4	5					
6	7	8	9	10	11	12					
13	14	15	16	17	18	19					
20	21 USA	22	23	24	25	26					
27	28	29	30	31							

FIRST QUARTER

SECOND QUARTIER

THIRD QUARTER

FOURTH QUARTER

FEBRUARY										
SAT	FRI	THU	WED	TUE	MON	SUN				
2	1									
9	8	7	6	5	4	3				
16	15	14	13	12	11	10				
23	22	21	20	19	18 USA	17				
		28	27	26	25	24				

Pin-	MARCH										
SUN	MON	TUE	WED	THU	FRI	SAT					
					1	2					
3	4	5	6	7	8	9					
10	11	12	13	14	15	16					
17	18	19	20	21	22	23					
24 31	25	26	27	28 \$	29 USA CAN	30					

APRIL										
SUN	MON	TUE	WED	THU	FRI	SAT				
	1	2	3	4	5	6				
7	8	9	10	11	12	13				
14	15	16	17	18	19	20				
21	22	23	24	25	26	27				
28	29	30								

MAY						
SUN	MON	TUE	WED	THU	FRI	SAT
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20 CAN	21	22	23	24	25
26	USA USA	28	29	30	31	

		J	UNI	Ξ		
SUN	MON	TUE	WED	THU	FRI	SAT
	,					1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23 30	24	25	26	27	28	29

			JULY	JLY				
SUN	MON	TUE	WED	THU	FRI	SAT		
	CAN	2	3	USA USA	5	6		
7	8	9	10	11	12	13		
14	15	16	17	18	19	20		
21	22	23	24	25	26	27		
28	29	30	31					

UE 6	WED 7	THU I	FRI 2	SAT 3
6	7	8		
6	7	8	Q	10
				10
13	14	15	16	17
20	21	22	23	24
27	28	29	30	31
	20	20 21	20 21 22	20 21 22 23

	5	SEP	ГЕМ	BER		
SUN	MON	TUE	WED	THU	FRI	SAT
1	USA CAN	3	4	5	6	7 <b>‡</b>
8	9	10	11	12	13	14
15	16 \$	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3	4	5
6	7	8	9	10	11	12
13	USA CAN	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

NOVEMBER						
SAT	FRI	THU	WED	TUE	MON	SUN
	1					
ç	8	7	6	5	4	3
16	15	14	13	12	USA CAN	10
23	22	21	20	19	18	17
30 <b>‡</b>	29	28 USA	27	26	25	24

81 8	FRI	THU	WED	TLE	MON	SUN
6	•	5	4	3	2	1
13	13	12	11	10	9	8
20	20	19	18	17	16	15
27	27	26 CAN	USA CAN	24	23	22
				31	30	29

USA UNITED STATES NATIONALISTATE HOLIDAYS

CAN CANADIAN NATIONALIPROVINCIAL HOLIDAYS

JEWISH HOLIDAYS The Jewish day regins and ends at sundawn thus an holidays regin at sundawn of the day preceding the date shown.